

ASN (RDA) Chief Engineer



FORCEnet Engineering Conference "Creating Success"



28 June 2005

Mr. Carl Siel
ASN(RDA) Chief Engineer
carl.siel@navy.mil

Approved for public release; distribution is unlimited



Creating Success

RDA
CHIEF
ENGINEER

- ◆ Collaboration
- ◆ People make the difference
- ◆ Work remaining



Collaborative Environment

RDA
CHIEF
ENGINEER

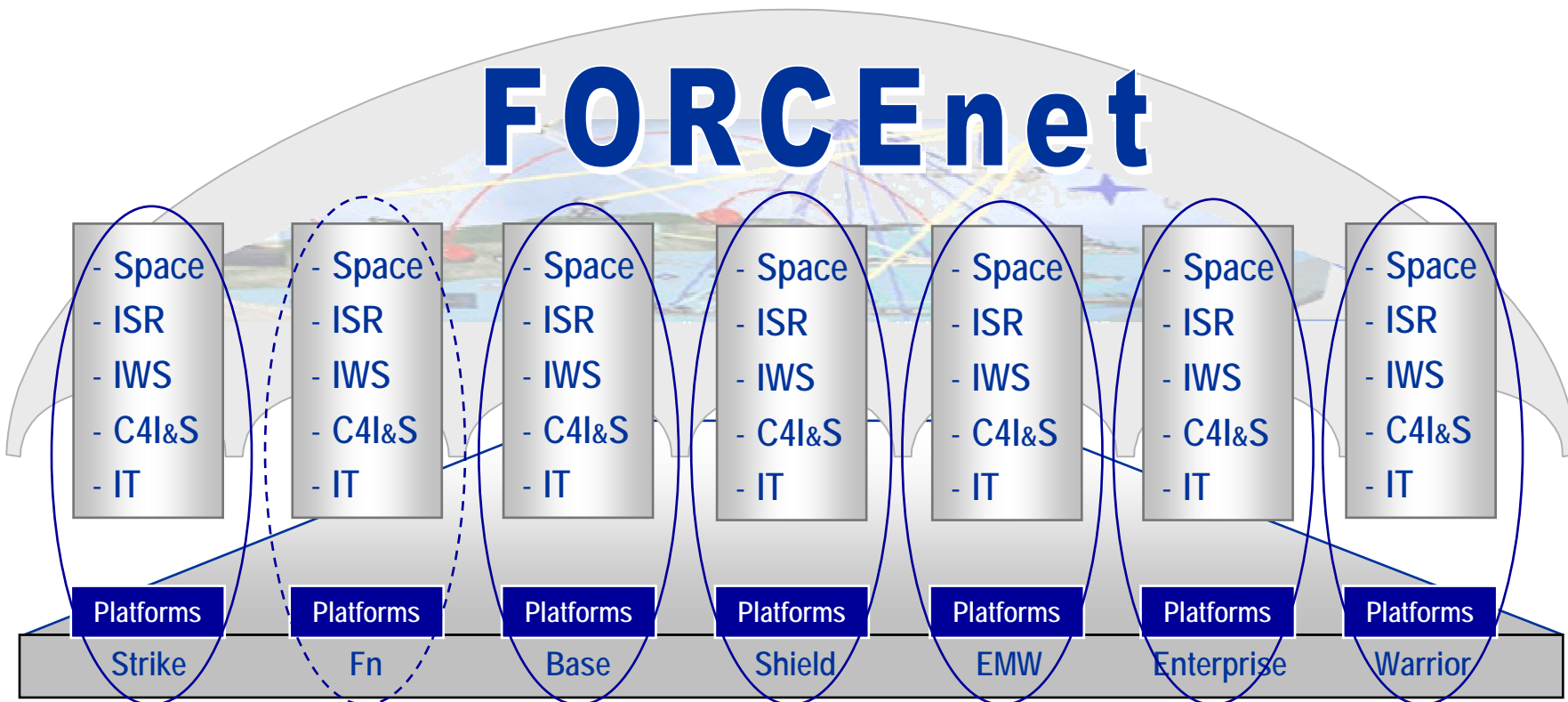
- ◆ Triad Relationship
 - Operation, Acquisition, Requirements/Resourcing
- ◆ FORCEnet offers a reference point and a catalyst to solve complex integration and interoperability issues via material and non-material solutions
- ◆ Balance of Power / Balance of Control
 - 3 sided see-saw
- ◆ Inclusive vs Exclusive



Breadth of FORCEnet

RDA
CHIEF
ENGINEER

FORCEnet

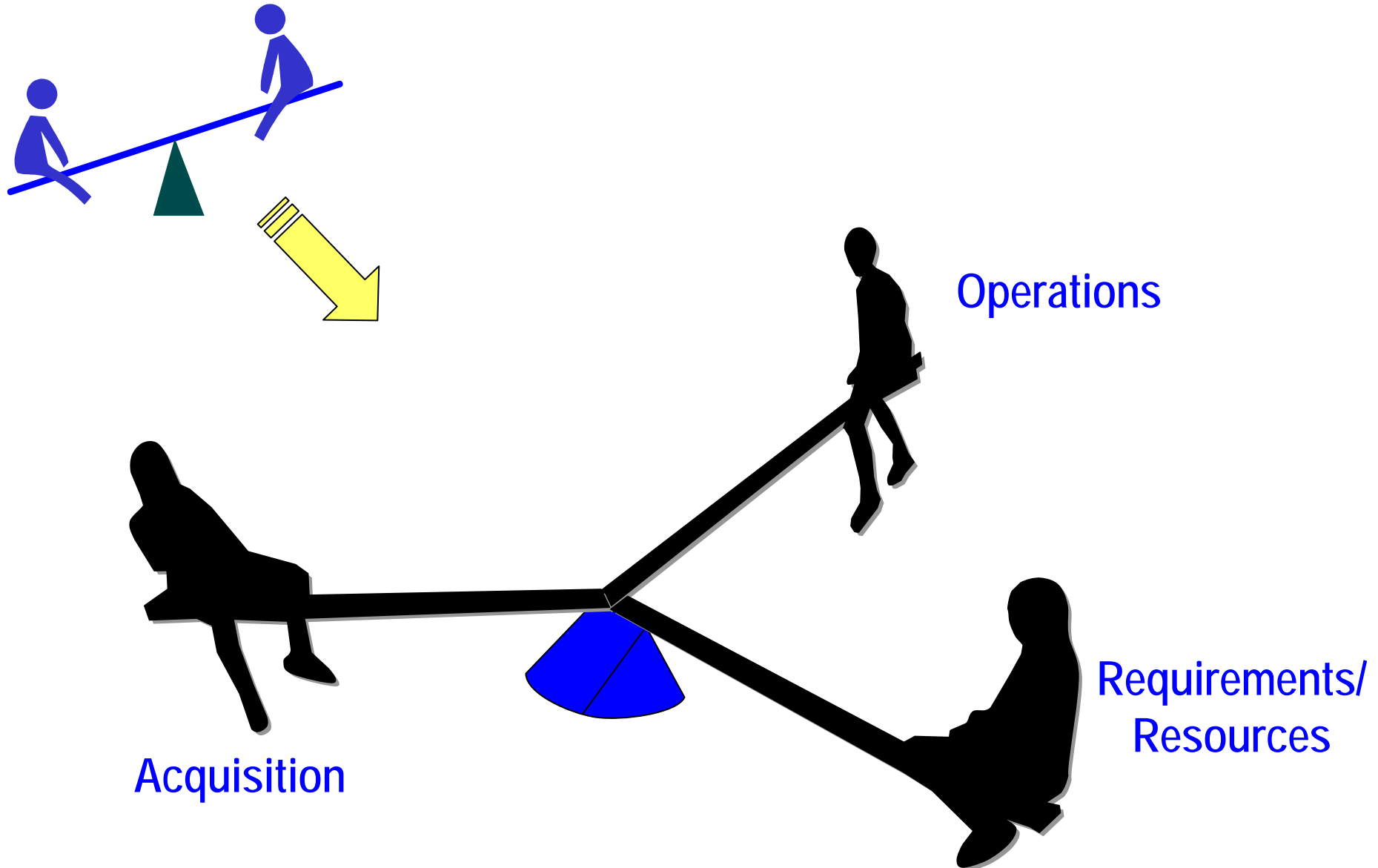


Warfighting + Warfighting Support + Business Systems



Triad See-Saw

RDA
CHIEF
ENGINEER





Collaboration is Occurring

RDA
CHIEF
ENGINEER

- ◆ FORCEnet Acquisition Policy
- ◆ OPNAV N6/N7 Policy
- ◆ FORCEnet Integrated Architecture Board
- ◆ C4I/FORCEnet Virtual SYSCOM
- ◆ Fn EXCOMM



People are Making a Positive Impact

RDA
CHIEF
ENGINEER

- ◆ Relationships are being built and utilized
- ◆ Evolving the process to make it work
- ◆ Utilizing available documentation
- ◆ Continuing to draw in the innovators



Significant work remains.....

RDA
CHIEF
ENGINEER

- ◆ Alignment and synergy of Fn and OA initiatives
- ◆ Incorporation of non-material initiatives into the solution set
- ◆ Continue to remove the collaborative cultural barriers
- ◆ System / System of Systems Evaluation and Certification procedure
- ◆ Sea Pillar efforts in the FORCEnet Umbrella
 - Strike, Shield, Basing, Enterprise, Warrior